# Hello

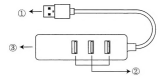
# 4 in 1 USB3.0 Hub

(3\*USB+ RJ45)





If there is any question or problem in using this product, please contact us through the email address in the accompanying customer support letter.



### US UK CA

Product Diagram: (I)USB 3.0 Male Port (Z)3\*USB 3.0 Female port (3)RJ-45 Ethernet port

#### IΤ

Diagramma del prodotto: ①Porta USB 3.0 maschio

(2)3 \* Porta USB 3.0 femmina (3)Porta Ethernet RI-45

# DE

Produkt diagramm:

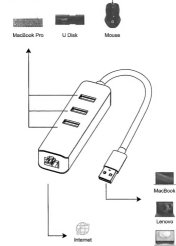
(DUSB 3.0 Männlicher Anschluss (2)3 \* USB 3.0 Weiblicher Anschluss (3)R)-45 Ethernet Anschluss



Diagrama de producto:

Puerto USB 3.0 macho
 3 \* puerto USB 3.0 hembra
 Puerto Ethernet RI-45

# Connection:

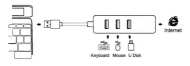


Notbook PC

### US UK CA

#### How it works:

- 1 Turn on and start computer
- 2.Connect the USB 3.0 connector of this hub to the USB 3.0 port of the PC.
- 3.Connect up to 3 USB devices to the USB ports.
- 4.Connect LAN cable to the Gigabit Ethernet port .(Not include LAN cable in
- the package.) 5.Finished



### Specifications:

Material: Aluminum

Interfaces: 3\*USB 3.0 Port + 1\*RJ45 Port

Connector: USB 3.0 Port

System Requirements: Windows 10/8.1/8/7/XP; Max OS; Linux; Android 4.0

or Later

#### Features

- 1.Support connecting 3\*USB devices work simultaneously.
- 2.USB 3.0 data transfer rate up to 5Gbps, USB maximum output: 900mA
- 3.Reliable wired Gigabit Ethernet network connection up to 1000Mbps.

#### Note:

- 1.Do not recommend for charging iPads, tablets or smart phones via USB 3.0 ports.
- 2 For stable connection, the power demand of connected devices shall not exceed the total output of 900mA.
- 3.Both wireless mouse receivers and WIFI receivers will have interference problems with our products, so try to stay away from WIFI sources and wireless mouse receivers.
- 4.Please use this specifications of the network cable: CAT6, CAT6A, CAT7 or higher.

#### Question & Answer:

## Q1: Why the computer isn't recognizing the Ethernet port ?

- (1) Please confirm if your laptop has read the network chip of our hub. You can check the product's network chip in the network menu on the laptop's device
- manager. (2) If not recognized, then try to check if it works when you use USB3.0 ports. If USB 3.0 ports works well, the network card driver read in the device manager has a vellow exclamation mark it means you need to update the network card
- The following is the URL of the updated driver:
- (or you can pls feel free to contact us ,we will provide the driver to you)

# program to get online. Driver for Windows 7:

- https://cdn.shopifvcdn.net/s/files/1/0082/2312/9664/files/Ins-
- tall USB Win7 7052 04212020.zip?v=1596181171

### Driver for Windows 8.1:

- https://cdn.shopifycdn.net/s/files/1/0082/2312/9664/files/Ins-
- tall USB Win8 8.1 8060.20 08252020.zip?v=1600677481
- Driver for Windows:
- https://cdn.shopifycdn.net/s/files/1/0082/2312/9664/files/Diagnostic v2.0.4.2 AllinOne 20190502 V3 1.zip?v=1594965665

#### Driver for XP:

https://cdn.shopifycdn.net/s/files/1/0082/2312/9684/-

files/0004-Install\_USB\_XP\_5023\_01262018\_1.zip?v=1594965527

Driver for Vista:

https://cdn.shopifycdn.net/s/files/1/0082/2312/9664/files/0006-Install USB Vista 6027\_01102018.zip?v=1594965614

Driver for Mac:

https://cdn.shopifvcdn.net/s/files/1/0082/2312/9664/files/R-

TUNICv1.0.21\_Update3.zip?v=1594966213

Driver for Unix (Linux)

https://cdn.shopifycdn.net/s/files/1/0082/2312/9664/files/rti8152b53.zip?v=1596768950

(2) If it is recognized, pls check your ethernet cable has been connected well or try to replace a new ethernet cable for trying.Secondly, Pls make sure your leading the MAC address via below store:

try to replace a new ememet case for trying, secondly, his make sure your laptop gets the MAC address via below steps:

WIN System: Network Properties—Select the Network Connection Read—De-

tailed Information---Physical Address

Apple System: Network---Select Network Connected to the Network Card---

click Advanced---Hardware---MAC Address

If it doesn't get Mac Address, pls feel free to write a letter via corresponding

If it doesn't get Mac Address, pis feel free to write a letter via corresponding letter, we will provide a way to get Mac Address.

#### Q2: How to install the driver?

A2:Please open the link according to your operation system, then find and double click the "setup.axa" file to install driver. Restart the computer after the installation is completed.

# Q3: Why I plugged the receiver of wireless keyboard in the USB port, but it doesn't work?

A3: Both wireless mouse receivers and WIFI receivers will have interference problems with our products, so try to stay away from WIFI sources and wireless mouse receivers or using wired mouse.

#### Q4:Why the network speed can't reach 1000M?

A4:1.Please check the USB Interface of the computer is USB 3.0, since the USB 2.0 can't support reach 1000M;2.Please use this CAT 6 network cable or higher; 3.Please check the router is connected to a 1000M Gigabit Ethernet port instead of a 100M Ethernet port.

# Q5:This hub becomes very hot when connect to my devices, is it a defective item?

A5:It's normal that the item is getting temperature 30- 40 degrees when working status. Since electronic products have to obtain the power from your device for nower on.

# Package Contents:

1×4 in 1 USB3.0 Hub

1×User Guide

### Warranty:

One-year warranty for this 4 in 1 USB 3.0 Hub.

If you have any questions or need any help,please send us an email,our customer service will help to solve within 24 hours.